```
L4
          4635 (TWIST### OR TURN###) (5A) TAPE#
=> s 156/clas
         70452 156/CLAS
\Rightarrow s 14 and 15
L6
           407 L4 AND L5
=> select
ENTER ANSWER SET L# OR (L6):
ENTER ANSWER SET L# OR (L6):.
ENTER ANSWER NUMBER OR RANGE (1):1-10
ENTER DISPLAY CODE (TI) OR ?:ccls
E1 THROUGH E48 ASSIGNED
=> d select
                    118/679/CCLS
E1.
E2
                    156/131/CCLS
E3
                    156/136/CCLS
E4
                    156/169/CCLS
E5
                    156/170/CCLS
E6
                    156/173/CCLS
E7
                    156/174/CCLS
E8
                    156/175/CCLS
F9
                    156/184/CCLS
E10
                    156/185/CCLS
E11
                    156/191/CCLS
E1.2
                    156/193/CCLS
                    156/244.21/CCLS
E13
                    156/277/CCLS
E14
E15
                    156/344/CCLS
E16
                    156/356/CCLS
                    156/357/CCLS
                    156/392/CCLS
E19
                    156/425/CCLS
E20
                    156/428/CCLS
E21
                    156/505/CCLS
E22
                    156/526/CCLS
                    156/547/CCLS
E24
                    156/56/CCLS
E25
                    156/575/CCLS
E26
                    156/578/CCLS
E27
                    156/580.2/CCLS
E28
                    156/584/CCLS
                    156/62.2/CCLS
E29
E30
                    156/62.6/CCLS
E31
                    174/120R/CCLS
E32
                    228/179.1/CCLS
E33
                    228/180.21/CCLS
E34
                    228/212/CCLS
E35
                    228/44.7/CCLS
E36
                    228/6.2/CCLS
E37
                    242/56R/CCLS
E38
                    242/562/CCLS
                    242/7.19/CCLS
E39
E40
                    336/206/CCLS
```

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E42
                  400/61 Bescavailable Copy
400/613/SS
E43
E44
                  400/615.27CCLS
E45
                  400/88/CCLS
E46
                  427/117/CCLS
E47
                  427/178/CCLS
E48
                  428/377/CCLS
=> d cit 1-10
1. 5,335,842, Aug. 9, 1994, Self-alligning single point bonding tool;
Shahram Mostafazadeh, 228/179.1; 156/580.2 ; 228/6.2, 44.7, 180.21,
212 [IMAGE AVAILABLE]
2. 5,328,114, Jul. 12, 1994, Device for removing adhesive tape from a
reel of strip material; Fulvio Boldrini, et al., 242/562; 156/344 ,
 584
       [IMAGE AVAILABLE]
3. 5,316,789, May 31, 1994, Method of water-proofing a connected portion
of electric wires; Yasuyuki Ookuma, et al., 427/117; 156/185 ; 427/178
[IMAGE AVAILABLE]
4. 5,314,565, May 24, 1994, Portable splice taping machine; Marshall N.
Moore, 156/392 , 425 , 428 ; 242/7.19 [IMAGE AVAILABLE]
5. 5,305,964, Apr. 26, 1994, Cassette tape loading device having
pivotable adhesive tape applicator and method of use; Koichi Sota,
242/56R; 156/505 [IMAGE AVAILABLE]
6. 5,296,061, Mar. 22, 1994, Process for producing a tubular nonwoven
fabric and tubular nonwoven fabric produced by the same; Katsutoshi Ando,
et al., 156/62.2 , 62.6 , 169 , 170 ,
                                                  173
175 , 184 , 191 , 193 , 244.21 [IMAGE AVAILABLE]
7. 5,295,753, Mar. 22, 1994, Label tape printing system using thermal
head and transfer ink ribbon; Hiroki Godo, et al., 400/612; 156/277 ;
400/88, 207, 613, 615.2 [IMAGE AVAILABLE]
8. 5,294,275, Mar. 15, 1994, Method of attaching a bead filler to a bead
core; Katsuhide Kawaguchi, et al., 156/136 , 131 [IMAGE AVAILABLE]
9. 5,293,146, Mar. 8, 1994, Electric coil device for use as a
transformer or the like; Yoshiki Aosaki, et al., 336/206; 156/56 ;
174/120R; 428/377 [IMAGE AVAILABLE]
10. 5,279,700, Jan. 18, 1994, Automated wallboard taping apparatus and
process therefor; Kahrl L. Retti, 156/578 ; 118/679; 156/356 ,
 357 , 526 , 547 , 575 [IMAGE AVAILABLE]
=> d ti 1, 5, 12, 14, 18
              4,848,066 [IMAGE AVAILABLE]
US PAT NO:
                                                    L2: 1 of 18
TITLE:
              Method and apparatus for assembling blister packages
US PAT NO:
              4,588,469 [IMAGE AVAILABLE]
                                                     L2: 5 of 18
TITLE:
              Masking paper and tape dispenser
US PAT NO:
              4,138,308 [IMAGE AVAILABLE]
                                                  L2: 12 of 18
TITLE:
              Heat wand for splicing twisted thermoplastic tapes
US PAT NO:
              4,034,927 [IMAGE AVAILABLE]
                                                     L2: 14 of 18
TITLE:
              Continuous loop tape cartridge
US PAT NO:
              3,668,037 [IMAGE AVAILABLE]
                                                     L2: 18 of 18
```

METHOD FOR MAKING TABLETS

400/207/CCLS

E41

TTTLE .

=>.d hist

Best Available Copy

(FILE 'HOME' ENTERED AT 10:17:03 ON 01 SEP 94)

FILE 'USPAT' ENTERED AT 10:20:00 ON 01 SEP 94

18 S (TAPE (5A) TWIST) AND TAPE AND 156/CLAS

18 S (TAPE (5A) TWIST) AND 156/CLAS

= >

L1

Session canceled by user request.

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NO CARRTER

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L1

CLA

(FILE 'HOME' ENTERED AT 10:45:08 ON 01 SEP 94)

FILE 'USPAT' ENTERED AT 10:45:23 ON 01 SEP 94
5 S (((90 DEGREE) (5A) (TWIST OR TURN)) (10A) TAPE) AND 156/